

Type	Hits	Search Text	DBs	Time Stamp
249 BRS 2		((single adj electron) with (fet or transistor)) and ((several or multiple) with (quantum adj dot))	USPAT; US-PGPUB	2002/08/25
250 BRS 6		((single adj electron) with (fet or transistor)) and ((quantum adj dots) with between with source	USPAT; US-PGPUB	2002/08/25
251 BRS 1		"5589692".PN.	USPAT	2002/08/25
252 BRS 1		"5763933".PN.	USPAT	2002/08/25
253 BRS 6		((quantum adj dots) with between with source with drain)	USPAT; US-PGPUB	2002/08/25
254 BRS 7		((quantum adj dots) with between with source with drain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/25
255 BRS 1		((quantum adj dots) with between with source with drain)) not ((quantum adj dots) with betwe	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/25
256 BRS 16		((quantum adj dots) with source with drain)) not ((quantum adj dots) with between with sourc	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/25
257 BRS 0		fishman and ("odeg" or "0deg")	EPO	2002/08/25
258 BRS 0		gfishman and ("odeg" or "0deg")	EPO	2002/08/25
259 BRS 0		0386388.did.	EPO	2002/08/25
260 BRS 0		"0386388"	EPO	2002/08/25
261 BRS 0		"ep0386388"	EPO	2002/08/25
262 BRS 0		(galeuchet.in.) and (international.as.)	EPO	2002/08/25
263 BRS 0		(galeuchet.in.) and (international.as.)	EPO	2002/08/25
264 BRS 0		(international.as.) and (galeuchet)	EPO	2002/08/25
265 BRS 3		(international.as.) and (graf)	EPO	2002/08/25
266 BRS 3		(international.as.) and (graf)	EPO; DERWENT	2002/08/25
267 BRS 13		(quasi adj one adj dimensional) with (fet or transistor)	USPAT; US-PGPUB	2002/08/25
268 BRS 4		(quasi adj one adj dimensional) and (fet or transistor) and (dots)	USPAT; US-PGPUB	2002/08/25
269 BRS 0		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (electrodes with al	USPAT; US-PGPUB	2002/08/25
270 BRS 0		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (gates with along w	USPAT; US-PGPUB	2002/08/25
271 BRS 14		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (along with wire)	USPAT; US-PGPUB	2002/08/25
272 BRS 0		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (dots with along wit	USPAT; US-PGPUB	2002/08/25
273 BRS 0		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (multiple adj dots)	USPAT; US-PGPUB	2002/08/25
274 BRS 0		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (plurality adj dots)	USPAT; US-PGPUB	2002/08/25
275 BRS 1		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (plurality with electr	USPAT; US-PGPUB	2002/08/25
276 BRS 10		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (dots with source	USPAT; US-PGPUB	2002/08/25
277 BRS 10		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (dots with source	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/25
278 BRS 12		(transistor same quantum) and (dots with source with drain)	USPAT; US-PGPUB	2002/08/25
279 BRS 7		(transistor same quantum) and (dots with source with drain) and wire	USPAT; US-PGPUB	2002/08/25
280 BRS 0		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (multiple with gates	USPAT; US-PGPUB	2002/08/26
281 BRS 12		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (gates with wire)	USPAT; US-PGPUB	2002/08/26
282 BRS 5		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (understood with pl	USPAT; US-PGPUB	2002/08/26
283 BRS 1		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (pair with gate with	USPAT; US-PGPUB	2002/08/26
284 BRS 23		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (pair with wire)	USPAT; US-PGPUB	2002/08/26
285 BRS 0		((quasi adj one adj dimensional) or ((set with transistor) and quantum)) and (pair with wire)	EPO	2002/08/26
286 BRS 24		((quasi adj one adj dimensional) or ((set with transistor) and quantum) or ((fet or transistor) with	USPAT; US-PGPUB; EPO	2002/08/26
287 BRS 1		((quasi adj one adj dimensional) or ((set with transistor) and quantum) or ((fet or transistor) wit	USPAT; US-PGPUB; EPO	2002/08/26
288 BRS 12		((quasi adj one adj dimensional) or ((set with transistor) and quantum) or ((fet or transistor) with	USPAT; US-PGPUB; EPO	2002/08/26
289 BRS 1		5241190.pn.	USPAT; US-PGPUB; EPO	2002/08/26
290 BRS 4		"5241190"	USPAT; US-PGPUB; EPO	2002/08/26

Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definit	Errors
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